



This facsimile message and its contents are legally privileged and confidential information intended solely for the use of the addressee. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, copying or other use of this message and its contents is strictly prohibited. If you have received this telecopy in error, please natify as immediately by telephone and return the original message to us at the address shown below via the United States Postal Service. Thank You.

# ALSTON&BIRD LLP

Bank of America Plaza 101 South Tryon Street - Suite 4000 Charlotte, NC 28280-4000 704-444-1000 Fax: 704-444-1111

# TELECOPY

## PLEASE DELIVER AS SOON AS POSSIBLE

DATE: April 29, 2002

TO: US Patent & TradeMark Office

Art Unit 2187

Re: Official Filing

09/500,254

FROM: William Kevin Ransom

In re: Hans Jürgen Mattausch Confirmation No.: 2313

Appl. No.: 09/500,254 Group Art Unit: 2187
Filed: February 8, 2000 Examiner: G. Portka

For: SHARED MEMORY

NO. OF PAGES: 14 OPERATOR: (Including cover page)

IF NOT RECEIVED PROPERLY, PLEASE NOTIFY ME IMMEDIATELY AT (704) 444-4173

CLT01/4360229v1

USER CODE: LSVO FAX NUMBER: 703-746-7239

CLIENT/MATTER: 033121/207521

REQUESTED BY: Kevin Ransom X6017 VOICE NUMBER: 703-305-3900

Attorney's Docket No. 33121/207521

PATENT

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re:

Hans Jürgen Mattausch

Appl. No.: 09/500,254

Filed: For:

February 8, 2000

SHARED MEMORY

Confirmation No.: 2313

Group Art Unit: 2187 Examiner:

G. Portka.

April 29, 2002

Commissioner for Patents Washington, DC 20231

#### AMENDMENT

Sir:

In response to the Office Action mailed January 28, 2002, please amend the aboveidentified application as follows:

### In The Claims:

Please amend Claim 1 as follows:

1. A shared memory comprising:

a plurality of true multi-port memories having N independent ports that allow internal concurrent accesses of the memory for all N port, wherein each memory has at least one port with a copybus-function, and at least one port accessible from user side; and

at least one copybus connected to each of said at least one ports having the copybusfunction;

wherein said shared memory is adapted to copy contents of one of said multi-port memories, which has been changed by a writing operation from said user side, to other multiport memories through said at least one copybus.